43

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The hub 3 is coaxially aligned to the two clutches B, E and rests on an [062] axial continuation 52 of the housing 2; is rotatably supported on the continuation 52 and is axially propped by means of an axial bearing 53 [[52]] against the continuation 52. In this connection, it also is to be observed that a radially outwardly extending section 54 is formed on the hub 3, which is part of the common disc carrier 9 or at least operatively connected therewith.

On the side of the actuating piston 10 remote from [[form]] the [064] pressure space 6, a pressure compensation chamber 25 for the piston 10 is formed, other wall parts being formed by the hub 3 or by a radial section 54 thereof.

One recoil element 26 is located paraxially aligned to the actuation [065] direction 35 and designed here in this pressure compensation chamber 25 space 2, for example, as a compression spring set. Instead of the compression spring set, a plate spring obviously can also be used. The recoil element 26 is prestressed between the central section 54 of the common disc carrier 9 and the piston 10. In the embodiment shown, a disc-shaped section of a baffle plate 34 is clamped between the end of the compression spring set (26) on the disc carrier side and the section 54 of the disc carrier whereby the baffle plate 34 is axially pressed on the disc carrier 9. In another development, the recoil element 26 can obviously abut directly axially on the section 54 of the disc carrier in which case another suitable axial security has to be provided for the baffle plate 34.